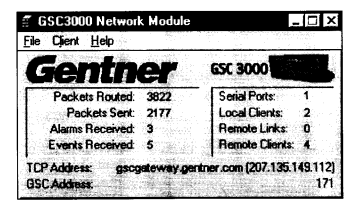
GSC3000 NETWORK MODULE

GSC3000 SOFTWARE VERSION 1.9



PRODUCT OVERVIEW

The Network Module is an upgrade to the GSC3000 software version 1.9 that enables distributed access to GSC-controlled sites.

The Network Module runs on a host computer that is directly connected to the GSC3000 hardware. This connection can be made through a direct serial port, a 4-wire modem (RF link), or a 2-wire leased-line (although not through a dialup connection). The Network Module then provides a TCP/IP bridge from the

host computer to your LAN/WAN that enables access to GSC hardware from anywhere your network is accessible. Multiple, simultaneous connections are possible with the Network Module.

Alarm enhancements allow all networked users to be notified of any changes in site condition, such as a loss of the remote link. Such notifications, traditionally made through phone, pager and data transfer, can now also be made through any networked PC.

FEATURES/BENEFITS

- LAN/WAN sharing of GSC-site access
- Multiple remote connections simultaneously from one host PC
- Handles link loss for remote operations and relays this information to remote connections
- Capable of transmitting alarm conditions to all networked users configured to listen for alarms
- Filters unauthorized TCP/IP client addresses or subnets
- Easy upgrade from software version 1.9 to the Network Module
- Performs all functions of GSC3000 software version 1.9

= Gentner

Gentner Communications Corporation 1825 Research Way Salt Lake City, UT 84119 USA

1.800.945.7730

1.801.975.7200

Fax: 1.801.977.0087 www.gentner.com

Try Gentner Conference CallsM − dial: 1.800.538.7633

Send this document to any fax machine with Gentner's Fax-On-Demand: 1.800.695.8110 Doc. #5007

Perfect Communication through Technology, Service, and Education.™

©1998 Gentner Communications Corporation. Printed in USA, 10/98. Features, specifications, and descriptions are accurate as of this printing. Gentner reserves the right to modify this information without prior notice or obligation.